



MAIL STOP ISSUE FEE

PATENT 2527-1008

IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Allowed August 2, 2004

Ugo AMALDI et al.

Conf. 1179

Application No. 10/602,060

Group 2828

Filed June 24, 2003

Examiner Haissa Philogene

LINAC FOR ION BEAM ACCELERATION

REQUEST FOR INITIALED PT0-1449

Assistant Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

August 9, 2004

Sir:

It is requested that the Form PTO-1449 (copy enclosed) attached to the Supplemental Information Disclosure Statement previously filed on June 7, 2004, as evidenced by the accompanying postcard receipt, be initialed by the Examiner and returned to the undersigned attorney.

Respectfully submitted,

YOUNG & THOMPSON

Benoit Castel, Reg. No. 35,041

745 South 23rd Street

Arlington, VA 22202

Telephone (703) 521-2297

Benoît Castes

Telefax (703) 685-0573

(703) 979-4709

BC/alq

Attachments

MOSTON	NFORMATION DISCLOSURE CITY
~	IN AN APPLICATION
1005 e o al	(Use several sheets if necessary 1))

Attorney Docket No.: **2527-1008**

Application No.: 10/602,060

Applicant:

Ugo AMALDI et al.

	(Use several sheets if necess	sary Mb 0,3		Filing Date: June 24, 2003		Group Art Un 2821	it:				
		U.S. PAT	ENT	DOCUMENTS		-		77.1.7			
Examiner Initial	Document Number	Date		Name	Class	Subclass	Filing (if appro				
			 		_		 				
											
						-	<u> </u>				
		•									
		FOREIGN F	ATEN	NT DOCUMENTS							
Examiner Initial	Document Number	Date	•	Country		ss Subctas	s Tran Yes	slation No			
	1 311 616	3/28/197	3	GREAT BRITAIN			103	140			
		- 						<u> </u>			
								<u> </u>			
·	OTHER DOCUMEN	ITS (Including	a Auth	nor, Title, Date, Pertiner	 nt Paαes	. Etc.)		<u> </u>			
	Chen, Z.: "Bridge coupl	ler thermal/stru	uctura	l analysis and frequency	shift stud	dies for the					
cavity linear acclerator of the Spallation Neutron Source" 2001, Piscataway, NJ, IEEE, pages 897-899 vol. 2						NJ, IEEE, U	JSA, 200	01,			
	Harvey, A. et al.: "Design			y intertank quadrupole m							
				of the 1999 New York, N 1999, pages 3576-3578		arch-2 April	1999,				
	Ratzinger, U. et al.: "Sta	atus of the HII	FRFI	linac study based on H-m	node cav						
	Methods Phys. Res. A, Accel. Spectrom. Detect. Assoc. Equip. (Netherlands), Nuclear Instruments & Methods in Physics Research, Section A (Accelerators, Spectrometers, Detectors and Associated										
ļ		Equipment), 21 Sept. 1998, Elsevier, Nether, vol. 415, no. 1-2, 1998, pages 229-235									
	Conference, 1995, Prod	Takeda, H.: "A compact high-power proton linac for radioisotope production" Particle Accelerator Conference, 1995, Proceedings of the 1995 Dallas, TX, USA 1-5 May 1995, New York, NY, USA,									
	IEEE, US, 1 May 1995,	pages 1140-1	1142								

EXAMINER:	DATE CONSIDERED		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.



THE STAMF THE PATENT OFFICE MAIL HEREON, NOWLEDGES THE RECEIPT OF THE BELOW-IDENTIFIED DOCUMENT ON THE DATE INDICATED BY SUCH STAMP.

In re:		บอ	o AMALDI	et a	L •	
5.N	10/602,060			Group	2821	
	ENTAL	INFORMAT	ON DISCL	•	STATEMENT;	PTO-1449
search	repo	ct; five	reference	s		
		الل بي	N 0 7 2004	RJP:	fb	